Subst. Form PTO-1449  APPLICANTS' INFORMATION DISCLOSURE STATEMENT  Applicants: Larry Q. Zeng, et al.  Filing Date: February 22,  Group: 1731  U.S. PATENT DOCUMENTS  Initial  Document No.  Date  Name  Class Subcl.  Piling Date  Class Subcl.  Piling Date  AC  AA 4,389,230 21JE1983 Modone et al.  AC  AC  AD  AC  AC  AC  AD  AB  AF  AG  AF  AG  AR  AR  FOREIGN PATENT DOCUMENTS  Document No.  Date  Country  Class Subcl Translat  Ion  AR  AR  FOREIGN PATENT DOCUMENTS  Country  Class Subcl Translat  Ion  AN  AN  AN  AN  AN  AN  AN  AN  AN  A						P	age 1 of	1		
Applicants: Larry Q. Zeng, et al.  Filing pate: February 22, Group: 1731  U.S. PATENT DOCUMENTS  Initial Document No. Date Name Class Subcl. Filing Date:  AA 4,389,230 21JE1983 Modone et al. ISJE1983  AC AB 4,515,612 07MY1985 Burrus Jr., et al. 25FE1983  AC AD AD AB 4,515,612 07MY1985 Burrus Jr., et al. 25FE1983  AC AD AD AB				11590	Serial No.: 09/683,853					
U.S. PATENT DOCUMENTS  Initial Document No. Date Name Class Subcl. Filing Date  AA 4,389,230 21JE1983 Modone et al. 15JE1981  AC AB 4,515,612 07NY1985 Burrus Jr., et al. 25FE1983  AC AB										
U.S. PATENT DOCUMENTS  Initial Document No. Date Name Class Subcl. Filing Date  AA 4,389,230 21JE1983 Modone et al. 15JE1981  AB 4,515,612 07MY1985 Burrus Jr., et al. 25FE1983  AC AD AB										
Initial Document No. Date Name Class Subcl. Filing Date  AA 4,389,230 21JE1983 Modone et al. 15JE1981  CU AB 4,515,612 07MY1985 Burrus Jr., et al. 25FE1983  AC AD AE AF								Group: 1731		
AA 4,389,230 21JE1983 Modone et al. 15JE1981  CO AB 4,515,612 07MY1985 Burrus Jr., et al. 25FE1983  AC AD AE AF AG AG AH AIL				U.S. PA	TENT DOCUMENTS					
AB 4,515,612 07MY1985 Burrus Jr., et al. 25FE1983  AC  AD  AE  AF  AF  AG  AH  AI  AJ  AK  FOREIGN PATENT DOCUMENTS  Document No. Date Country Class Subcl Translation  AL  AN  AN  AN  AN  AN  AN  AN  AN  AN	Initial		Document No.	Date	Name	Class	Subcl.			
AC  AD  AE  AF  AF  AG  AH  AI  AI  AJ  AK   POREIGN PATENT DOCUMENTS  Document No. Date Country Class Subcl Translat ion  AL  AM  AN  AN  AN  AN  AN  AN  AN  AN  AN	_ez	AA	4,389,230	21JE1983	Modone et al.			15JE1981		
AR  AR  AR  AR  AR  AR  AN  AN  AN  AN	ev	AB	4,515,612	07MY1985	Burrus Jr., et al.			25FE1983		
AE  AF  AG  AH  AI  AJ  AX  BORREIGN PATENT DOCUMENTS  Country  Class Subcl Translat ion  AL  AM  AN  AN  AO  AP  OTHER ART  Translat ion  OTHER ART  OTHER ART  R.W. Lee, R.C. Frank, and D.E. Swets, Diffusion of Housen and Deuterium in Pused Quartz, the Journal of Chemical Physics, Volume 36, Number 4, Pebruary 15, 1962, pp. 1062-1071  AS  Fibers by Deuterium-Hydrogen Exchange, American Telephone and Telegraph Company, The Bell System Technical Journal, Vol. 59, No. 8, October 1980.  Examiner:  Date Considered: MIS AS  EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.	<del></del>	AC								
AI AJ AK FOREIGN PATENT DOCUMENTS  Document No. Date Country Class Subcl Translation  AL AM AN		AD			ļ			ļ		
AI AJ AK FOREIGN PATENT DOCUMENTS  Document No. Date Country Class Subcl Translation  AL AM AN		AE				COOL				
AI AJ AK FOREIGN PATENT DOCUMENTS  Document No. Date Country Class Subcl Translation  AL AM AN		AF				RIGINOFE				
AI AJ AK FOREIGN PATENT DOCUMENTS  Document No. Date Country Class Subcl Translation  AL AM AN		AG				"Us,	ERS .			
AJ  AK  FOREIGN PATENT DOCUMENTS  Document No. Date Country Class Subcl Translation  AL  AM  AN  AN  AO  AP  OTHER ART  OTHER ART  R.W. Lee, R.C. Frank, and D.E. Swets, Diffusion of Hologen and Deuterium in Fused Quartz, the Journal of Chemical Physics, Volume 36, Number 4, February 15, 1962, pp. 1062-1071  AS  J. Stone and C.A. Burrus, Reduction of the 1.38 µm Water Peak in Optical Fibers by Deuterium-Hydrogen Exchange, American Telephone and Telegraph Company, The Bell System Technical Journal, Vol. 59, No. 8, October 1988.  EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if in conformance and not considered include copy of this form with next communication to applicant.		AH					-0			
POREIGN PATENT DOCUMENTS  Document No. Date Country Class Subcl Translat ion  AL AM AN AN AN AN AN AN AR R.W. Lee, R.C. Frank, and D.E. Swets, Diffusion of Hydrogen and Deuterium in Fused Quartz, the Journal of Chemical Physics, Volume 36, Number 4, February 15, 1962, pp. 1062-1071  J. Stone and C.A. Burrus, Reduction of the 1.38 µm Water Peak in Optical Fibers by Deuterium-Hydrogen Exchange, American Telephone and Telegraph Company, The Bell System Technical Journal, Vol. 59, No. 8, October 1980.  Examiner:  Date Considered: M/3/20  Examiner: Date Considered in Conformance and not considered. Include copy of this form with next communication to applicant.		AI					/			
FOREIGN PATENT DOCUMENTS  Document No. Date Country Class Subcl Translat ion  AL  AM  AN  AO  AP  OTHER ART  R.W. Lee, R.C. Frank, and D.E. Swets, Diffusion of Higher and Deuterium in Fused Quartz, the Journal of Chemical Physics, Volume 36, Number 4, Pebruary 15, 1962, pp. 1062-1071  J. Stone and C.A. Burrus, Reduction of the 1.38 µm Water Peak in Optical Fibers by Deuterium-Hydrogen Exchange, American Telephone and Telegraph Company, The Bell System Technical Journal, Vol. 59, No. 8, October 1980.  Examiner:  Examiner:  Date Considered: M/3 Percentage of the 1.38 µm water Peak in Optical Fibers by Deuterium-Hydrogen Exchange, American Telephone and Telegraph Company, The Bell System Technical Journal, Vol. 59, No. 8, October 1980.		AJ								
Document No. Date Country Class Subcl Translat ion  AL AM AN AN AO AP OTHER ART  R.W. Lee, R.C. Frank, and D.E. Swets, Diffusion of Hydrogen and Deuterium in Fused Quartz, the Journal of Chemical Physics, Volume 36, Number 4, February 15, 1962, pp. 1062-1071  J. Stone and C.A. Burrus, Reduction of the 1.38 µm Water Peak in Optical Fibers by Deuterium-Hydrogen Exchange, American Telephone and Telegraph Company, The Bell System Technical Journal, Vol. 59, No. 8, October 1980.  Examiner:  Date Considered: ///3/25		AK								
AR  AN  AN  AN  AN  AN  AR  R.W. Lee, R.C. Frank, and D.E. Swets, Diffusion of Hydrogen and Deuterium in Fused Quartz, the Journal of Chemical Physics, Volume 36, Number 4, February 15, 1962, pp. 1062-1071  J. Stone and C.A. Burrus, Reduction of the 1.38 µm Water Peak in Optical Fibers by Deuterium-Hydrogen Exchange, American Telephone and Telegraph Company, The Bell System Technical Journal, Vol. 59, No. 8, October 1980.  Examiner:  Examiner:  Date Considered: ////3/25				FOREIGN F	PATENT DOCUMENTS					
AM  AN  AN  AN  AN  AN  AN  AN  AN  AN			Document No.	Date	Country	Class	Subcl			
AN  AP  OTHER ART  OTHER ART  R.W. Lee, R.C. Frank, and D.E. Swets, Diffusion of Hydrogen and Deuterium in Fused Quartz, the Journal of Chemical Physics, Volume 36, Number 4, February 15, 1962, pp. 1062-1071  J. Stone and C.A. Burrus, Reduction of the 1.38 µm Water Peak in Optical Fibers by Deuterium-Hydrogen Exchange, American Telephone and Telegraph Company, The Bell System Technical Journal, Vol. 59, No. 8, October 1980.  Examiner:  Examiner:  Date Considered: ////3/25  EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.		AL						i		
AR  R.W. Lee, R.C. Frank, and D.E. Swets, Diffusion of Hydrogen and Deuterium in Fused Quartz, the Journal of Chemical Physics, Volume 36, Number 4, February 15, 1962, pp. 1062-1071  J. Stone and C.A. Burrus, Reduction of the 1.38 µm Water Peak in Optical Fibers by Deuterium-Hydrogen Exchange, American Telephone and Telegraph Company, The Bell System Technical Journal, Vol. 59, No. 8, October 1980.  Examiner:  Examiner:  Date Considered: ///3 / Society 1980.		AM								
AR  R.W. Lee, R.C. Frank, and D.E. Swets, Diffusion of Hydrogen and Deuterium in Fused Quartz, the Journal of Chemical Physics, Volume 36, Number 4, February 15, 1962, pp. 1062-1071  J. Stone and C.A. Burrus, Reduction of the 1.38 µm Water Peak in Optical Fibers by Deuterium-Hydrogen Exchange, American Telephone and Telegraph Company, The Bell System Technical Journal, Vol. 59, No. 8, October 1980.  Examiner:  Date Considered: ////3/55  * EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.		AN				7				
OTHER ART  AR  R.W. Lee, R.C. Frank, and D.E. Swets, Diffusion of H. Orgen and Deuterium in Fused Quartz,  the Journal of Chemical Physics, Volume 36, Number 4, February 15, 1962, pp. 1062-1071  J. Stone and C.A. Burrus, Reduction of the 1.38 µm Water Peak in Optical Fibers by Deuterium-Hydrogen Exchange,  American Telephone and Telegraph Company, The Bell System Technical Journal, Vol. 59, No. 8, October 1980.  Examiner:  Examiner:  Date Considered: ////3 / Society 1980.		AO				VIII CX	<u>N.</u>			
There are the Journal of Chemical Physics, Volume 36, Number 4, February 15, 1962, pp. 1062-1071  As J. Stone and C.A. Burrus, Reduction of the 1.38 µm Water Peak in Optical Fibers by Deuterium-Hydrogen Exchange,  American Telephone and Telegraph Company, The Bell System Technical Journal, Vol. 59, No. 8, October 1980.  Examiner:  Date Considered: ////3/55  EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.					>	7,	VA.			
AR in Fused Quartz, the Journal of Chemical Physics, Volume 36, Number 4, February 15, 1962, pp. 1062-1071  J. Stone and C.A. Burrus, Reduction of the 1.38 µm Water Peak in Optical Fibers by Deuterium-Hydrogen Exchange, American Telephone and Telegraph Company, The Bell System Technical Journal, Vol. 59, No. 8, October 1980.  AT  Examiner:  Date Considered: ////3 / 9  * EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.				0	THER ART	10	20	·····		
Examiner:  * EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.	<i>A</i> .	AR								
Examiner:  * EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.	CL		the Journal of Chemical Physics, Volume 36, Number 4, February 15, 1962,							
Examiner:  * EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.	ci	AS								
Examiner:  Date Considered: ///3 /25  * EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.										
Examiner:  Date Considered: ///3 /25  * EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.										
* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.		TA								
* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.	Examiner:		/ w			Date Co	nsidered	11/13/3		
	conf	orman idere	ce with MPEP 6	09; Draw line	through citation if	t citatio	on is in	nd not		